

Massachusetts

# MASSACHUSETTS PLOUGHMAN



VOLUME XXIX:::NO. 43.

JOURNAL OF

BOSTON, SATURDAY, JULY 23, 1870.

WHOLE NUMBER 1496.

MASSACHUSETTS PLOUGHMAN  
NEW ENGLAND JOURNAL OF AGRICULTURE

(Official Organ of the N. E. Agricultural Society)

EDUCED WEEKLY AT  
21 & 22 North Market Street, Boston,  
(Opposite Faneuil Hall.)

Geo. Notes, Proprietor and Publisher.

TEMS. \$2.50 per annum in advance. \$2.00  
per copy. Postage Six Cents.

No paper discontinued, except at the option of  
the Proprietor.

The PLOUGHMAN offers great advantages to ad-  
vertisers. Its circulation is the largest in the most  
important portions of the community.

It is the organ of the most  
important agricultural societies.

Terms of ADVERTISING. One Square, one insertion  
\$1.50 subsequent insertion, 50 cents.

1/4 of a square, 50 cents.

1/2 of a square, 25 cents.

1/4 of a square, 12 1/2 cents.

1/8 of a square, 6 1/2 cents.

1/16 of a square, 3 1/2 cents.

1/32 of a square, 1 1/2 cents.

1/64 of a square, 75 cents.

1/128 of a square, 37 1/2 cents.

1/256 of a square, 18 1/2 cents.

1/512 of a square, 9 1/2 cents.

1/1024 of a square, 4 1/2 cents.

1/2048 of a square, 2 1/2 cents.

1/4096 of a square, 1 1/2 cents.

1/8192 of a square, 6 1/2 cents.

1/16384 of a square, 3 1/2 cents.

1/32768 of a square, 1 1/2 cents.

1/65536 of a square, 6 1/2 cents.

1/131072 of a square, 3 1/2 cents.

1/262144 of a square, 1 1/2 cents.

1/524288 of a square, 6 1/2 cents.

1/1048576 of a square, 3 1/2 cents.

1/2097152 of a square, 1 1/2 cents.

1/4194304 of a square, 6 1/2 cents.

1/8388608 of a square, 3 1/2 cents.

1/16777216 of a square, 1 1/2 cents.

1/33554432 of a square, 6 1/2 cents.

1/67108864 of a square, 3 1/2 cents.

1/134217728 of a square, 1 1/2 cents.

1/268435456 of a square, 6 1/2 cents.

1/536870912 of a square, 3 1/2 cents.

1/107374184 of a square, 1 1/2 cents.

1/214748368 of a square, 6 1/2 cents.

1/429496736 of a square, 3 1/2 cents.

1/858993472 of a square, 1 1/2 cents.

1/1717986944 of a square, 6 1/2 cents.

1/3435973888 of a square, 3 1/2 cents.

1/6871947776 of a square, 1 1/2 cents.

1/1374389552 of a square, 6 1/2 cents.

1/2748779104 of a square, 3 1/2 cents.

1/5497558208 of a square, 1 1/2 cents.

1/10995116416 of a square, 6 1/2 cents.

1/21980232832 of a square, 3 1/2 cents.

1/43960465664 of a square, 1 1/2 cents.

1/87920931328 of a square, 6 1/2 cents.

1/175841862656 of a square, 3 1/2 cents.

1/351683725312 of a square, 1 1/2 cents.

1/703367450624 of a square, 6 1/2 cents.

1/140673490128 of a square, 3 1/2 cents.

1/281346980256 of a square, 1 1/2 cents.

1/562693960512 of a square, 6 1/2 cents.

1/112538792104 of a square, 3 1/2 cents.

1/225077584208 of a square, 1 1/2 cents.

1/450154168416 of a square, 6 1/2 cents.

1/900308336832 of a square, 3 1/2 cents.

1/1800616673664 of a square, 1 1/2 cents.

1/3601233347328 of a square, 6 1/2 cents.

1/7202466694656 of a square, 3 1/2 cents.

1/1440493338912 of a square, 1 1/2 cents.

1/2880986677824 of a square, 6 1/2 cents.

1/5761973355648 of a square, 3 1/2 cents.

1/11523946711296 of a square, 1 1/2 cents.

1/23047893422592 of a square, 6 1/2 cents.

1/46095786845184 of a square, 3 1/2 cents.

1/92191573680368 of a square, 1 1/2 cents.

1/184383147360736 of a square, 6 1/2 cents.

1/368766294721472 of a square, 3 1/2 cents.

1/737532589442944 of a square, 1 1/2 cents.

1/147506517888588 of a square, 6 1/2 cents.

1/295013035777176 of a square, 3 1/2 cents.

1/590026071554352 of a square, 1 1/2 cents.

1/118005214300872 of a square, 6 1/2 cents.

1/236010428601744 of a square, 3 1/2 cents.

1/472020857203488 of a square, 1 1/2 cents.

1/944041714406976 of a square, 6 1/2 cents.

1/188808342881392 of a square, 3 1/2 cents.

1/377616685762784 of a square, 1 1/2 cents.

1/755233371525568 of a square, 6 1/2 cents.

1/151046674305136 of a square, 3 1/2 cents.

1/302093348610272 of a square, 1 1/2 cents.

1/604186697220544 of a square, 6 1/2 cents.

1/120837339440108 of a square, 3 1/2 cents.

1/241674678880216 of a square, 1 1/2 cents.

1/483349357760432 of a square, 6 1/2 cents.

1/966698715520864 of a square, 3 1/2 cents.

1/193339743104172 of a square, 1 1/2 cents.

1/386679486208344 of a square, 6 1/2 cents.

1/773358972416688 of a square, 3 1/2 cents.

1/154671794483336 of a square, 1 1/2 cents.

1/309343588966672 of a square, 6 1/2 cents.

1/618687177933344 of a square, 3 1/2 cents.

1/123737435586672 of a square, 1 1/2 cents.

1/247474871173344 of a square, 6 1/2 cents.

1/494949742346688 of a square, 3 1/2 cents.

1/989899484693376 of a square, 1 1/2 cents.

1/197979896936672 of a square, 6 1/2 cents.

1/395959793873344 of a square, 3 1/2 cents.

1/791919587746688 of a square, 1 1/2 cents.

1/158389177493336 of a square, 6 1/2 cents.

1/316778354986672 of a square, 3 1/2 cents.

1/633556709973336 of a square, 1 1/2 cents.

1/1267113419546688 of a square, 6 1/2 cents.

1/2534226839093376 of a square, 3 1/2 cents.

1/5068453678186752 of a square, 1 1/2 cents.

1/1013690736373376 of a square, 6 1/2 cents.

1/2027381472746752 of a square, 3 1/2 cents.

1/4054762945493376 of a square, 1 1/2 cents.

1/8109525890986752 of a square, 6 1/2 cents.

1/1621905178193376 of a square, 3 1/2 cents.

1/3243810356386752 of a square, 1 1/2 cents.

1/6487620712773376 of a square, 6 1/2 cents.

1/1297524145546752 of a square, 3 1/2 cents.

1/2595048291093376 of a square, 1 1/2 cents.

1/5190096582186752 of a square, 6 1/2 cents.

1/1038019316437376 of a square, 3 1/2 cents.

1/2076038632874752 of a square, 1 1/2 cents.

1/4152077265749504 of a square, 6 1/2 cents.

1/8304154531498504 of a square, 3 1/2 cents.

1/1660830906997504 of a square, 1 1/2 cents.

1/3321661813995008 of a square, 6 1/2 cents.

1

**The Ploughman.**  
BOSTON, SATURDAY, JULY 23, 1870.  
**NEW ENGLAND AGRICULTURAL SOCIETY.**

*Exhibit* The Seventh Annual Exhibition of the New England Agricultural Society will be held in the city of Manchester, in the State of New Hampshire, on Tuesday, Wednesday, Thursday, and Friday, September Sixth, Seventh, Eighth, and Ninth, 1870.

**THE NEW ENGLAND FAIR.**

The managers of the New England and New Hampshire Agricultural Societies have decided to erect an additional building, two hundred feet long and twenty-five feet wide, and capable of containing forty-five box stalls for putting horses, to be commenced at once. The other buildings are to be enlarged and improved, and additional numbers of cattle pens are to be built, and every accommodation will be afforded to the exhibitors of horses and stock of all kinds. New walls are to be sunk, the grounds are to be improved, and it is the determination of the officers to make this the most successful of any of the fairs which the Society have held. The managers have also received many applications for ground for accommodation of exhibitions of various kinds.

**NEW ENGLAND AGRICULTURAL FAIR.**

Dr. Loring, the President, Col. Needham, the Secretary, and Col. Riddle, the Treasurer of the New England Agricultural Society, and other gentlemen interested in the Association, met at Manchester, on Tuesday last, to perfect arrangements for the coming great New England Fair, which will be held at the Riding Park, in that city, the first week in September next. The executive officers are greatly pleased with the grounds and pronounced them to be as spacious and as eligible as any ever before occupied by the society.

A thorough inspection of the buildings upon the grounds has been made, and it is determined to provide ample accommodation for stock of all kinds and for exhibitors in the various departments of industry. Applications for stable accommodations for a large number of horses intended for the exhibition have already been received from various sections of New England. The new hotel, now being built in that city, will be completed in time to receive visitors to the Fair, and the officers of the society have taken measures to provide sufficient accommodations for the large number of people who are expected to be present at the great exhibition.

**MANCHESTER RECOVERING FROM THE GREAT FIRE.**

The people of Manchester, N. H., are fast recovering from the effects of the late fire in that city. Many of the owners of the land upon which the fire occurred have already made arrangements to erect new and substantial buildings. Hon. E. W. Harrington and others, the owners of the site upon which the Masonic temple will, immediately erect a new four story building upon the spot, and the upper part will be leased by the various Masonic bodies of this city.

It is believed that the City Council will pass a resolution requiring that the walls of buildings hereafter erected in the most compact portion of the city shall be built of brick or stone. The various insurance companies which had risks upon the property destroyed have paid the losses promptly and satisfactorily.

**THE NEW ENGLAND SOCIETY'S INFLUENCE.**

Precisely how that influence operates we may know best from its visible effects. The Society's Agricultural Society held its Seventh Annual Exhibition. It marched through the streets of the New England States has been one of unexpected triumph. Those who most doubted and questioned at the first, are its staunchest supporters now. It has achieved its noble purpose by going resolutely forward instead of waiting for the general encouragement to begin with. Where, as only half a dozen years ago, the farmers of Maine and Connecticut, of Vermont and Rhode Island were as far apart as could be, now draw close to one another in an acquaintance of friendly competition, their agricultural pride has been wonderfully stimulated, they confess to an enlarged view of the dignity and worth of their chosen calling, and their free exchange of ideas has broken up monotonous practices and set them down in the midst of new conditions.

After so long and pleasant an experience through the Society's agency, a strong sentiment attaches itself to its existence and future operations. It is doing better for the agriculturists of New England than the merely local societies could do, both by reason of its multiplied and enlarged resources, and the wider scope it gives to local agricultural interests. It is very far from the fact to meet with its brethren of the various country, or State, and excellent results cannot but follow the fruit; but the comparative narrowness of the conditions limits the value of those results. It is necessary for the cultivator, as the merchant to stretch his view, to widen his sympathies, to gratify his curiosity, to go in quest of distant acquaintances and competitors, and to shake up his ideas and wear off the corners of his too confirmed habits of thinking. The mingling of the great body of the farmers of New England at one exhibition of their annual products is happily calculated to do just what has so long been wanted.

But we speak particularly of the sentiment with which the Society is now clothed in the minds of all. It has become established as a distinct institution, wielding an influence and power of its own, to which all of course contribute. Even the thousands who have never attended on its exhibitions keep the resolution fast in their minds. They are the true supporters of the cause, and the general encouragement to begin with.

It is understood that England used every effort to injure the Society, but especially the government sympathies with Prussia in the situation. Mr. Gladstone in his place in parliament has declared the causes of war announced as unfit for discussion, and the foreign office has sent notes to all foreign powers deprecating the action of France.

**CONGRESS.**

This body adjourned last Friday according to a resolution passed some weeks before. The last two days were very busy ones at the capitol, and to the observer there seemed to be great confusion in the course of business in the two Houses. The business before them was principally in settling the terms of the trial of the trial of the King of France, and the question of whether to proceed with the trial of the King of Prussia.

What is now in the hands of the Senate is the trial of the King of Prussia.

It is very far from the fact to meet with its brethren of the various country, or State, and excellent results cannot but follow the fruit; but the comparative narrowness of the conditions limits the value of those results. It is necessary for the cultivator, as the merchant to stretch his view, to widen his sympathies, to gratify his curiosity, to go in quest of distant acquaintances and competitors, and to shake up his ideas and wear off the corners of his too confirmed habits of thinking. The mingling of the great body of the farmers of New England at one exhibition of their annual products is happily calculated to do just what has so long been wanted.

But we speak particularly of the sentiment with which the Society is now clothed in the minds of all. It has become established as a distinct institution, wielding an influence and power of its own, to which all of course contribute. Even the thousands who have never attended on its exhibitions keep the resolution fast in their minds. They are the true supporters of the cause, and the general encouragement to begin with.

**FIRES.**

A destructive fire broke out about two o'clock Saturday morning in the fourth story of the large brick structure of the Meriden Britannia Company, Meriden, Conn., which was almost entirely destroyed, including the machinery.

The fire was a most terrible one, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron foundry on the ground floor, and a large iron foundry on the second floor.

The fire was very destructive, and the damage was very great. The building was a three story brick structure, with a large iron found

## THE MARKET.

was quite active, and the market was very quiet this week. Far more than usual were sold, and the price per 100 lbs. sales being 100 lbs. per 100 lbs. The market, and notwithstanding the high price of 25 for gold to choose lots of 100 lbs. and 200 lbs. for choice selected lots; com-  
-piled throughout the week, at \$100.00 per 100 lbs., and \$100.75 for com-

plete lots.

THE MARKET.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

There was every indication of

in this week, but the

market was very quiet this week.

## READ AND RUN.

(From the N. Y. Herald.)  
T FRENCH AND PRUSSIAN  
GENERAL.

COMMANDERS OF THE FRENCH ARMY.

The French commanders, the most con-

spicuous are Marshals McMahon, Canrobert, and Bazaine, who will undoubtedly be the principal commanders. Marshal McMahon has been serving the war with Al-

giers in 1850. The re-establishment of the em-  
-pire in France found him a brigadier gen-

eral and a devoted adherent of the Emperor. The French army is a soldier army, a soldier as a soldier. At the head of General Canrobert he stormed and captured the Magdeburg, and

the Prussian army was beaten in several battles.

Following the war with Russia came that

with Austria in 1859. In the campaigns of

1859 he distinguished himself as a general

and a soldier, and as a reward for his services

he was appointed Chief Engineer of the

New York city.

The French army has scattered, and the Pres-  
-ident does not know what to do.

Norhampton has been secured by fire, too.

The Maine and New Hampshire Editorial

Yesterdays had a convention at Rye Beach on

the 27th.

The Worcester Spy celebrated its

60th birthday, last Saturday. Its proprietors,

Messrs. J. D. Baldwin & Sons, gave an elegant

dinner at the Plaza House.

A few days ago the Worcester Spy

had a general strike, and the paper

was suspended.

The Presbury building was consumed at

Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charlestown on Monday last, was one of the

most substantial and elegant structures of

the kind in the country.

The Presbury building was

consumed at Charle

